

Surface / Panel Mount Thermal Circuit Breakers (50-150 Amp)

Sealed Against Dust & Water Intrusion to ensure reliable circuit protection for the life of the electrical system installation

High Voltage (72 Vdc) Rating easily supports 12 and 24 Vdc applications while offering advanced protection for 36 and 48 Vdc applications

High Electrical / Manual Switching Endurance delivers 6,000 cycles at full current

High Interrupt Current safely protects circuits connected to large paralleled battery banks with significant available power

Ignition Protected safe for installation in closed compartments with potential explosive gases

Harsh Environment design with stainless steel hardware, serrated flange nuts, and silicone terminal covers











Panel Mount Circuit Breakers





Protects Electrical Circuits from short circuit events and over-current loads, preventing wire insulation overheating and subsequent destruction.



Automatic Circuit Protection & Manual On/Off Switching combines dual functionality in one reliable and compact solution.



Visual Indication of Circuit Opened with bright yellow paddle, also used for re-setting to On.

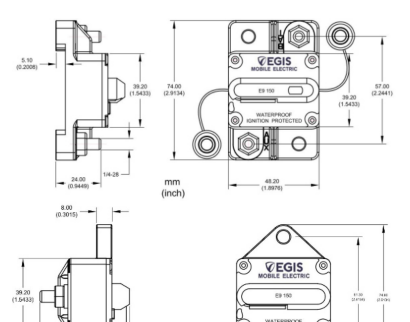


Bullet-proof Construction: Sealed device, high temp materials for engine compartment applications, and stainless self-locking hardware.

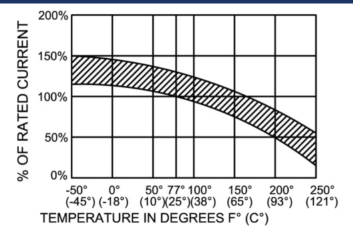


4 Year Industry Leading Warranty

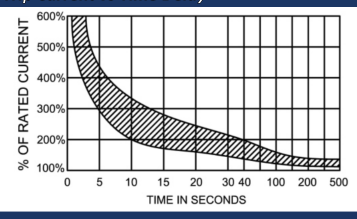
Product Dimensions



Current De-Rating vs Ambient Temperature



Trip Current vs Time Delay



Electrical Specifications

| • | |
|---|-------------------------------|
| Max Operational Voltage | 72 Vdc |
| Electrical Endurance @ <14 Vdc | 6,000 cycles / 4x Rating |
| Electrical Endurance @ <48 Vdc | 100 cycles / 2x Rating |
| Electrical Endurance @ <72 Vdc | 100 cycles / 2x Rating |
| Short Circuit Interrupt Rating (16 Vdc) | 5,000 Amps |
| Short Circuit Interrupt Rating (32 Vdc) | 3,000 Amps |
| Short Circuit Interrupt Rating (72 Vdc) | 2,000 Amps |
| Wire Size to Meet Rating (50 A) | #8 AWG (10 mm ²) |
| Wire Size to Meet Rating (60 A) | #6 AWG (16 mm²) |
| Wire Size to Meet Rating (80 A) | #4 AWG (25 mm²) |
| Wire Size to Meet Rating (100 - 120 A) | #2 AWG (35 mm²) |
| Wire Size to Meet Rating (150 A) | 1/0 AWG (50 mm ²) |
| | |

| 6 | 0 6 | 0 | | |
|-----|------|-----|---------|----|
| Sni | ecif | ıca | πo | ทร |

| зресілісатіоns | | | |
|-------------------------------|------------------------------|--|--|
| Max Operating Temperature | 82 C (180 F) | | |
| Min Operating Temperature | -32 C (-25 F) | | |
| Max Storage Temperature | ture 149 C (300 F) | | |
| Min Storage Temperature | -34 C (-30 F) | | |
| Hardware Material | 18-8 Stainless, Self-Locking | | |
| Terminal Stud Size | 1/4"-28 | | |
| Max Terminal Stud Torque | 100 in-lbs (11.3 N-m) | | |
| Cable Terminal Stud Hole Size | 1/4" (M6) | | |
| Ignition Protection | ISO-8846 / UL 1500 | | |
| Flammability Rating | UL 94 V0 | | |
| Operating Humidity | 0 to 90% RH | | |
| Ingress Protection | IP67 / IP6K9K | | |
| Mechanical Vibration | 12g | | |
| Mechanical Shock | 35g / 10 cycles | | |
| | | | |

| Part Numbers | Resell Pack | Bulk Pack |
|--------------------------------------|-------------|-----------|
| Circuit Breaker, Surface Mount, 50A | 4703-050 | 4703-050B |
| Circuit Breaker, Surface Mount, 60A | 4703-060 | 4703-060B |
| Circuit Breaker, Surface Mount, 80A | 4703-080 | 4703-080B |
| Circuit Breaker, Surface Mount, 100A | 4703-100 | 4703-100B |
| Circuit Breaker, Surface Mount, 120A | 4703-120 | 4703-120B |
| Circuit Breaker, Surface Mount, 150A | 4703-150 | 4703-150B |
| Circuit Breaker, Panel Mount, 50A | 4706-050 | 4706-050B |
| Circuit Breaker, Panel Mount, 60A | 4706-060 | 4706-060B |
| Circuit Breaker, Panel Mount, 80A | 4706-080 | 4706-080B |
| Circuit Breaker, Panel Mount, 100A | 4706-100 | 4706-100B |
| Circuit Breaker, Panel Mount, 120A | 4706-120 | 4706-120B |
| Circuit Breaker, Panel Mount, 150A | 4706-150 | 4706-150B |

* DISCONNECT BATTERY FROM POWER DISTRIBUTION SYSTEM BEFORE INSTALLING PRODUCT TO PREVENT ELECTRICAL SHOCK OR PRODUCT DAMAGE







